ASSIGNED

-APPLICATION FOR PERMIT Serial No. 13833 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Retu	of first rec	cant for correct	tion	mgincoi 5 c.	11100 025 22 0 21337
Corre	ected applica	tion filed		<u> </u>	*
				· · · · · · ·	
	The undersig	gned	H. J. Buch	nenan	
of_	Star-Route Bo	x 17. Madera			adera .
Stat	e of <u>Ca</u>	lifornia	,	hereby make_s	_application for
perm	ission to app	ropriate the pu	ublic waters	of the State	e of Nevada, as
here	inafter state	d. (If applica	ant is a co	rporation, gi	ve date and place
of in	ncorporation.)		· · · · · · · · · · · · · · · · · · ·	
	.1.	the proposed a		Name of	stream, lake, or other source
	<u> </u>	underground We	11 No. 5		
2.	i The amount of	water applied	for is	3.00	second-feet.
	` `	•	1/Be	second-toot edders to mmers	inches Stic
3.	The water to	be used for		er, mining, manufacturing, do	
4.	The water is	to be diverted	from its so	ource at the i	Collowing point:
SW₹	of SW dof Se	ction 27, T. 3	O N., R. 48	E., MDM., o	r at a point
					veyed land, it should be so stated.
1500	00 feet	outhwest corne	r of Section	on 27, bears	5. 45 00 W.,
	.1	S TO BE USED FOR IS	DIG A MICAY STIDE	==	A THEODREATION
	i i	·		,	
(a)	Number of ac	res to be irrig	gated is	320.00	
H _n	Description	of land to be i	irrigated W	of section	27, T. 30 N.,
	PCBCITPCION	01 1ding 00 50 1	Die Die	-iba ber lami dub dirigian an	f on unsurveyed land it should
	R F M D M		, , , , , , , , , , , , , , , , , , ,	cribe by legal auduly islout, of	
	B E M.D.M.	provided in accordance with spec			
		provided in accordance with spec			
		provided in accordance with spec			
		provided in accordance with spec			
		provided in accordance with spec			
	be so stated and a description	gin about Jan.l	st and end a	tate Engineer when application	
	be so stated and a description		st and end a	tate Engineer when application	on is returned for correction.
(c)	Use will beg	gin about Jan.l	st and end a	tate Engineer when application in the state of the state	on is returned for correction.
(c)	Use will beg	gin about Jan.l Month	st and end a	about Dec. 31st Month	on is returned for correction.
(c)	Use will beg	gin about Jan 1 Month USED FOR POWER, M FOLLOW	st and end a	about Dec.31st Month ATERING, OR OTHE	on is returned for correction. of each year. R USE, SUPPLY THE
(c)	Use will beg	gin about Jan 1 Month USED FOR POWER, M FOLLOW	st and end a	about Dec. 31st Month	on is returned for correction. of each year. R USE, SUPPLY THE
(c)	Use will beg	gin about Jan.l Month USED FOR POWER, M FOLLOW developed is	st and end a	about Dec. 31st Month ATERING, OR OTHE	on is returned for correction. of each year. R USE, SUPPLY THE
(c)	Use will beg	gin about Jan.l Month USED FOR POWER, M FOLLOW developed is	st and end a	about Dec.31st Month ATERING, OR OTHE	on is returned for correction. of each year. R USE, SUPPLY THE
(c)	Use will beg Power to be Place of use	gin about Jan.l Month USED FOR POWER, M FOLLOW developed is	st and end and and and and and and and and and a	about Dec. 31st Month ATERING, OR OTHE ION: horser	on is returned for correction. of each year. R USE, SUPPLY THE
(c)	Use will beg Power to be Place of use	gin about Jan.l Month USED FOR POWER, M FOLLOW developed is	st and end and and and and and and and and and a	about Dec. 31st Month ATERING, OR OTHE	on is returned for correction. of each year. R USE, SUPPLY THE
(c) (d) (e) (f)	Use will beg F WATER IS TO BE Power to be Place of use	gin about Jan.l Month USED FOR POWER, M FOLLOW developed is	Stand end a INING, STOCK W WING INFORMAT Give location of place	about Dec. 31st Month ATERING, OR OTHE ION: horser be of use by legal subdivision	on is returned for correction. of each year. R USE, SUPPLY THE
(c)	Use will beg F WATER IS TO BE Power to be Place of use	gin about Jan.l Month USED FOR POWER, M FOLLOW developed is	Stand end a INING, STOCK W WING INFORMAT Give location of place	about Dec. 31st Month ATERING, OR OTHE ION: horser be of use by legal subdivision	on is returned for correction. of each year. R USE, SUPPLY THE
(c) (d) (e) (f)	Use will beg F WATER IS TO BE Power to be Place of use	gin about Jan.l Month USED FOR POWER, M FOLLOW developed is	Stand end a INING, STOCK W WING INFORMAT Give location of place	about Dec. 31st Month ATERING, OR OTHE ION: horser be of use by legal subdivision	on is returned for correction. of each year. R USE, SUPPLY THE
(c) (d) (e) (f)	Use will beg F WATER IS TO BE Power to be Place of use	urn of water to	st and end a INING, STOCK W WING INFORMAT Give location of place animals to and end a	about Dec. 31st Month ATERING, OR OTHE ION: horsep be watered bout	on is returned for correction. of each year. R USE, SUPPLY THE
(c) (d) (e) (f)	Use will beg F WATER IS TO BE Power to be Place of use Point of ret	urn of water to	st and end a INING, STOCK W WING INFORMAT Give location of place animals to and end a	about Dec. 31st Month ATERING, OR OTHE ION: horser be watered	of each year. R USE, SUPPLY THE
(c) (d) (e) (f)	Use will beg F WATER IS TO BE Power to be Place of use Point of ret	urn of water to	st and end a INING, STOCK W WING INFORMAT Give location of place animals to and end a	about Dec. 31st Month ATERING, OR OTHE ION: horsep be watered bout	of each year. R USE, SUPPLY THE
(c) (d) (e) (f)	Use will beg Power to be Place of use Point of ret State number	urn of water to	st and end a INING, STOCK W WING INFORMAT Give location of place animals to and end a	about Dec. 31st Month ATERING, OR OTHE ION: horsep be watered bout	of each year. R USE, SUPPLY THE
(c) (d) (e) (f)	Use will beg Power to be Place of use Point of ret State number	urn of water to	st and end a INING, STOCK W WING INFORMAT Give location of place animals to and end a	about Dec. 31st Month ATERING, OR OTHE ION: horsep be watered bout	of each year. R USE, SUPPLY THE

Drill well of sufficient diameter and depth to produce 3.00 c.f.s. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. \$7000.00 Estimated cost of works_ Estimated time required to construct works_____ Remarks_ For use of applicant H. J. Buchenan _, Applicant. W. H. Settelmeyer W. H. Settelmeyer, agent compared AT-EP This sheet inspected , Engineer. rotested Feb. 11, 1952 by Dan Filippi APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 3.0 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other ground water development in the area. A substantial weir or other type of measuring device must be installed and measurements of water use kept, and a method provided, either air line or opening, for measuring depths to water. The State retains the right to regulate the use of the water berein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed___ cubic feet per second, and not to exceed a yearly duty of 4.0 acre-feet per acre of land irrigated. Actual construction work shall begin on or before February 8, 1953 Proof of commencement of work shall be filed before March 8, 1953 Work must be prosecuted with reasonable diligence and be completed on or before February 8, 1955 Proof of completion of work shall be filed before March 8, 1955 Application of water to beneficial use shall be made on or before February 8, 1958 . Proof of the application of water to beneficial use must be filed with State Engineer on or before March 8, 1958 lap Filed JAN 2 1952.
Proof of commencement of work filed FEB 2 4 1953.
WITNESS MY HAND AND SEAL this 8th Proof of Completion of work filed MAR 9 1955 of August CANCELLED BECAUSE OF FAILURE OF APPLICANT TO COMPLY WITH THE PROVISIONS OF PERMIT amusal a. Mester state engineer State Engineer

DESCRIPTION OF PROPOSED WORKS